ABSTRACT OF THE DISCLOSURE

ROD AND TUBING JOINT OF MULTIPLE ORIENTATIONS CONTAINING ELECTRICAL WIRING

A rod and tubing connection for coupling two or more joints of tubing sections is disclosed comprising a plug assembly and a socket assembly. The plug assembly has a plurality of splines and the socket assembly has a plurality of receptacles adapted to receive the plurality of splines. The plurality of splines comprises a center spline and a plurality of outer splines configured to allow intermeshing with receptacle splines in a plurality of orientations. A coupling collar is used to secure the tubing joint. The plug assembly is connected to the socket assembly in a four-step process of: positioning the assemblies in close proximity, aligning the spline and the receptacle, plugging the spline into the receptacle, and then securing the two sections together with the coupling collar. The tubing joint may also have a conduit containing a wire for transmitting power and data between the adjoined sections of tubing.